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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/972,342	10/06/2001	Eric C. Miller	M-11777 US 4511	
28765	7590 12/05/2006		EXAMINER	
WINSTON & STRAWN LLP			TRAN, CON P	
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WASHINGTON, DC 20006			2615	

DATE MAILED: 12/05/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)				
Office Action Summary		09/972,342	MILLER ET AL.				
		Examiner	Art Unit				
		Con P. Tran	2615				
Period fo	The MAILING DATE of this communication apport	pears on the cover sheet with the c	correspondence address				
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DANSIONS of time may be available under the provisions of 37 CFR 1.1 SIX (6) MONTHS from the mailing date of this communication. Of the period for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status							
1) ズ	Responsive to communication(s) filed on <u>02 N</u>	ovember 2006.					
	This action is FINAL . 2b) This action is non-final.						
3)□	,—						
,—	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposit	ion of Claims						
4)⊠	4)⊠ Claim(s) <u>28-45</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)	5) Claim(s) is/are allowed.						
6)⊠	∑ Claim(s) <u>28-45</u> is/are rejected.						
7)	Claim(s) is/are objected to.						
8)[Claim(s) are subject to restriction and/or	r election requirement.					
Applicati	on Papers						
9)	The specification is objected to by the Examine	r.					
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority ι	inder 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) _l	a) All b) Some * c) None of:						
	 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 						
	3. Copies of the certified copies of the priority documents have been received in this National Stage						
	application from the International Bureau	•	d in this ivational stage				
* See the attached detailed Office action for a list of the certified copies not received.							
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Attachmen	t(s)						
	e of References Cited (PTO-892)	4) Interview Summary					
	e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal Pa					
	No(s)/Mail Date						

DETAILED ACTION

Response to Amendment

1. Applicants' request for reconsideration of the finality of the rejection of the last Office action is persuasive and, therefore, the finality of that action is withdrawn.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 28-29, 32, 37, and 39 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sygnator U.S. Patent 3,807,526 in view of McManigal U.S. Patent 5,327,178.

Regarding **claim 28**, Sygnator teaches ear protector having an earstem for an eyeglasses (see Figs. 3, 4, and respective portions of the specification; col. 1, lines 24-39) comprising:

a temple portion (10, Figs, 3, 4)

a pad support portion (arm 14a, Figs. 3, 4) for supporting a pad mount (outer part of pad 20), the pad support being adapted and configured so that the position of the pad mount (part of pad 20) can be adjusted (i.e., for adjustment

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transversely and longitudinally) by a wearer along two axes (two branches of end portion 15a which is divided by slot 18; col. 2, lines 41-59) to be over at least a portion of the wearer's concha (see Figs. 3, 4; col. 2, lines 1-17), wherein the two axes (15a) are inclined with respect to each other and parallel to the wearer's external ear (see Figs. 3,4).

Sygnator does not explicitly disclose the ear protector being capable used in a communication system; an earpiece portion, wherein the joined temple, speaker support, and earpiece portions are adapted and configured to support the speaker mount away from a wearer's outer ear with a gap sufficient to permit the wearer to hear environmental sounds without significant obstruction. However, modification of an overlying ear protector in order to operate as an earpiece which opens to ambient air is well known in the audio communication art.

McManigal discloses an improved loudspeaker system, and associated equipment comprising an earpiece portion (10, Figs. 1a, 1b), wherein the joined temple (ear stems 13), speaker support (elbow 12), and earpiece portions (10, Figs. 1a, 1b) are adapted and configured to support the speaker mount away from a wearer's outer ear with a gap (i.e., never touch the ear) sufficient to permit the wearer to hear environmental sounds without significant obstruction (i.e., surrounding environmental sounds are easily heard; see Figs. 1a, 1b; col. 4, lines 12-37).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the ear protector of Sygnator to include an improved loudspeaker system of McManigal with the expectation of the earstem for eyeglass

used in a communication system comprising an earpiece portion as claimed for purpose of allowing environmental sound to be heard, as suggested by McManigal in column 3, lines 9-10.

Regarding **claim 29**, Sygnator in view of McManigal teaches the earstem of claim 28. Sygnator, as modified, further teaches wherein the speaker support portion further comprises:

a "U"-shaped loop in the earstem (see 14a, Fig. 4), the "U"-shaped loop slidably retaining the speaker mount between the "legs" of the loop for motion along the axis of the loop (two branches of end portion 15a which is divided by slot 18, Fig. 4; col. 2, lines 41-59),

wherein the "U"-shaped loop is inclined downward and rearward over a wearer's ear to permit motion of the speaker mount over at least a portion of the wearer's concha (see Figs. 3, 4; col. 2, lines 41-58).

Regarding **claim 32**, Sygnator in view of McManigal teaches the earstem of claim 28. Sygnator, as modified, further teaches wherein the speaker support portion comprises:

a linear member on which the speaker mount is slidably retained for motion along the linear member (15a, Fig. 4)

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wherein the linear member projects downward and rearward from the earstem to over a wearer's ear to permit motion of the speaker mount over at least a portion of the wearer's concha (see Figs. 3, 4; col. 2, lines 41-58).

Regarding **claims 37 and 39**, Claims 37 and 39 are also met in view of above discussion of claim 28 since Sygnator further discloses wearer unit such as cellular telephone coupled to the speaker and the microphone via junction connector 2.234, Fig. 16; col. 17, line 58 – col. 18, line 2).

4. Claims 30-31, and 33-35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sygnator U.S. Patent 3,807,526 in view of McManigal U.S. Patent 5,327,178, and further in view of Green et al. U.S. Patent 6,176,576 (hereinafter, "Green").

Regarding **claim 30**, Sygnator in view of McManigal teaches the earstem of claim 29. However, Sygnator in view of McManigal does not explicitly discloses a rotatably mounted speaker with an axis of rotation eccentric with respect to the speaker mount, wherein rotation of the rotatably mounted speaker causes the speaker to move in an approximately vertical direction.

Green teaches eyewear including variations of earpiece and earplug (see Fig. 42-48; col. 21, lines 50-57) without plugging the ear canal (col. 22, lines 12-19), wherein the speaker mount further comprises:

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a rotatably mounted speaker with an axis of rotation eccentric with respect to the speaker mount (i.e., off-axis, see Figs 59-61; col. 23, lines 10-25),

wherein rotation of the rotatably mounted speaker causes the speaker to move in an approximately vertical direction (see Figs. 59-61; col. 23, lines 10-25).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the eyewear having the earpieces taught by Green with the ear protector having the earstem for an eyeglasses of Sygnator in view of McManigal to obtain the earstem as claimed in order to allow for comfort adjustment, as suggested by Green in column 24, lines 2-3.

Regarding **claim 31**, Sygnator in view of McManigal and further in view of Green teaches the earstem of claim 30. Green, as modified, further teaches wherein the speaker is arranged and positioned over the intertragic notch of the wearer's ear (i.e., fit within concha; see Figs. 61, 64, 65; col. 25, lines 31-45).

Regarding **claim 33**, Sygnator in view of McManigal teaches the earstem of claim 28. However, Sygnator in view of McManigal does not explicitly discloses further comprising a microphone mount.

Green teaches an eyewear that comprises a microphone mount (at temple portion 2.88, see Fig. 18; col. 12, lines 15-21; col. 18, lines, 19-30).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the eyewear having the microphone mount taught by

Green with the ear protector of Sygnator in view of McManigal to obtain the microphone mount as claimed for purpose of providing two-way communication for the wearer, as suggested by Green in column 3, lines 6-7.

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Regarding **claim 34**, Sygnator in view of McManigal, and further in view of Green teaches the earstem of claim 33. Green, as modified, teaches wherein the microphone mount is carried by the temporal portion (88, Figs. 5, 11, 18; 12, lines 15-21; col. 18, lines, 19-30).

Regarding **claim 35**, Sygnator in view of McManigal, and further in view of Green teaches the earstem of claim 33. Green, as modified, teaches wherein the microphone mount comprises:

a cavity (recess 2.248, Fig. 17, 18) within the earstem for retaining a microphone (2.220 Fig. 17; retract, Fig. 18; col. 18, lines, 19-30), and

a first port inclined downward and forward for permitting entry of a wearer's voice into the cavity (opening for receiving voice; see Figs. 17, 18).

5. Claim 36 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sygnator U.S. Patent 3,807,526 in view of McManigal U.S. Patent 5,327,178 in view of Green et al. U.S. Patent 6,176,576 (hereinafter, "Green"), and further in view of Cragg et al. U.S. Patent 3,781,492 (hereinafter, "Cragg").

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Regarding **claim 36**, Sygnator in view of McManigal, and further in view of Green teaches the earstem of claim 33.

However, Sygnator in view of McManigal, and further in view of Green does not explicitly disclose wherein the microphone mount further comprises:

a second port inclined upward and rearward for permitting entry of environmental sounds into the cavity, and

a gradient microphone retained within the cavity.

Cragg discloses a headset having gradient microphone (13, Figs. 1, 7) in which two sets of apertures (325, 316; Fig. 1) responsive to the pressure gradient between the two sets of apertures and the transducer element (33, Fig. 7) is driven by the pressure difference between its two faces (col. 5, lines 45-55).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to have incorporated the gradient microphone taught by Cragg with the communication system of Sygnator, McManigal, and Green in combination so that to obtain a gradient microphone and a second port as claimed for purpose of providing a smooth response over the whole speech band, as suggested by Cragg in column 5, lines 64-65.

6. Claims 38, and 40-45 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sygnator U.S. Patent 3,807,526 in view of McManigal U.S. Patent 5,327,178, and further in view of Spitzer U.S. Patent 6,091,546 (cited by Applicants).

Regarding **claim 38**, Sygnator in view of McManigal teaches the earstem of claim 37. However, Sygnator in view of McManigal does not explicitly disclose wherein the wearer unit comprises a personal digital assistant.

Spitzer further teaches wherein the wearer unit comprises a personal digital assistant (Palm pilot; col. 4, lines 38-41).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to have incorporated the personal digital assistant taught by Spitzer with the communication system of Sygnator in view of McManigal such that the wearer unit comprises a personal digital assistant for purpose of allowing electronically relayed information, as suggested by Spitzer in column 3, lines 17-18.

Regarding **claim 40**, Spitzer, as modified, further teaches wherein the wearer unit comprises a personal wireless unit for locally and wirelessly relaying signals to and from the speaker and microphone (RF, col. 10, lines 36-48).

Regarding **claim 41**, Claim 41 is also met in view of above discussion of claims 37 and 40 since Spitzer, as modified, further discloses video conferencing system with local RF (see col. 11, lines 42-57)

Regarding claim 42, Spitzer, as modified, further discloses:

an interface to an equipment (video conferencing system; see col. 11, lines 42-57), and

a programmable device (voice recognition, col. 10, lines 5-16) executing one or more processes that translates between voice signals exchanged with at least one of the eyeglasses and equipment signals exchanged with an equipment through the equipment interface, wherein information can be exchanged between a wearer of the eyeglasses and an interfaced equipment (for video conferencing system; see col. 11, lines 42-57).

Claim 43 is also met (see Spitzer, video conferencing system; see col. 11, lines 42-57).

Claim 44 is also met (for surgeon; see Spitzer, col. 10, 36-48).

Claim 45 is also met (hospital intensive care units; see Spitzer, col. 11, 64-67).

Response to Arguments

7. Applicants' arguments with respect to claims 28-45 have been considered but are most in view of the new grounds of rejection.

Conclusion

8. Applicant's amendment necessitated the new grounds of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP

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§ 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Con P. Tran whose telephone number is (571) 272-7532. The examiner can normally be reached on M - F (8:30 AM - 5:00 PM).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor Vivian C. Chin can be reached on (571) 272-7848. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you

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have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

cpt (P) November 22, 2006

> BRIAN TYPONE PENDLETON PRIMARY EXAMINER

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